# Syringe Test Fixture for ISO-7886-1 Catalog Number 2870-003

The Instron® Syringe Test Fixture is designed to meet the test requirements of ISO 7886-1 Annex G for sterile, single-use hypodermic syringes. This includes any plastic syringe used for the injection or aspiration of fluids, but excludes insulin syringes, glass syringes, syringes with permanent needles, syringes with powerdriven pumps, pre-filled syringes, or injection kit syringes.

The fixture offers flexibility to accommodate a variety of syringe sizes and volumes. According to ISO 7886-1, the syringes must be tested at 100 mm/min and operational forces are measured as a function of three different volumes:

- Less than 2 ml
- Between 2 ml and 50 ml
- · Greater than 50 ml

#### **Features**

- Meets ISO 7886-1 Annex G\*
- Allows for precise friction measurement for syringe plungers
- Allows for force measurements to eject medications from syringe or syringe/needle devices
- Accommodates a variety of syringe diameters
- · Mounts to all Instron single- or dual-column testing systems, as well as most non-Instron universal testing systems

#### Principle of Operation

The fixture consists of three components, including a Bottom Plunger Holder, a Top Syringe Holder, and a Reservoir Table. However, it does not include syringes, connecting tubings, or reservoirs to hold water or other fluids.

Data is produced as the crosshead moves down to expel the fluid from the syringe into the reservoir. Test control and results are provided by Instron Bluehill® Materials Testing Software, and initial forces, mean forces, maximum forces, and minimum forces can be calculated, reported, and stored in industry standard formats for further examination.

Instron provides load verification and IQ/OQ services that can be incorporated to simplify your internal validation processes. Instron ComplianceBuilder™ Software, an add-on compliance solution that can be integrated with Bluehill Software, meets the regulatory guidelines found in FDA 21 CFR Part 11. Reports can be printed, emailed, and saved for future viewing.

\*The Syringe Test Fixture cannot be used to test per Annex D for liquid leakage.



## **Specifications**

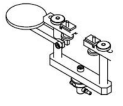


Catalog Number Maximum Load			Load	Upper End Fitting Clevis Pin (Type Om)			nd Fitting (Type 0m)	Temperature Range	
		Ν	kg	lb	mm	in	mm	in	
	2870-003	500	50	112	6	0.24	6	0.24	Ambient temperature only



Dimensions: Upper Holder

Catalog Number	Effective	Height	Wid	dth	Depth		
	mm	in	mm	in	mm	in	
2870-003	229.25	9.03	149.6	5.89	22.3	0.88	



Syringe Fixture (2870-003)

Dimensions: Lower Holder

Catalog Number	Effective Height		Width		Width with Reservoir Table		Depth		Reservoir Table Diameter	
	mm	in	mm	in	mm	in	mm	in	mm	in
2870-003	120.25	4.02	149.6	5.89	227.2	8.94	22.3	0.88	63.5	2.5

### Specimen Size

	Syringe	Diameter	Plung	Grip and er Tab kness	Finger Grip Length		Plunger Tab Length	
	mm	in	mm	in	mm	in	mm	in
Maximum	35	1.37	4	0.16	10	0.39	12	0.47
Minimum	5	0.19	1	0.04	_	_	_	_

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